

Message

From: Gentry BJ (Beau) at Aera [BJGentry@aeraenergy.com]
Sent: 7/8/2022 12:43:14 AM
To: Albright, David [Albright.David@epa.gov]
Subject: Re: Aera Class VI Application Questions

Thank you for the quick response, David. That's great!

I'll be away from my computer for the rest of the weekend but will send out a meeting notice on Monday.

Thank you,
Beau

Beau Gentry
CCS Permitting Lead

From: Albright, David <Albright.David@epa.gov>
Sent: Thursday, July 7, 2022 5:16:30 PM
To: Gentry BJ (Beau) at Aera <BJGentry@aeraenergy.com>
Subject: [External] RE: Aera Class VI Application Questions

[Email sent from: Albright.David@epa.gov. Please use caution, this email originated outside of Aera Energy. Only click expected links or attachments.]

Hi Beau, it looks like 3-4pm on July 18 would work. Thanks, David

David Albright
Manager, Groundwater Protection Section
USEPA Region 9 (WTR-4-2)
75 Hawthorne Street
San Francisco, CA 94105
415 972-3971

From: Gentry BJ (Beau) at Aera <BJGentry@aeraenergy.com>
Sent: Thursday, July 7, 2022 4:42 PM
To: Albright, David <Albright.David@epa.gov>
Subject: Aera Class VI Application Questions

Hi David,

Aera is still working hard to prepare an application for Class VI injection wells to support our Belridge CCS project. Through our planning and technical work, we've encountered several high-level questions that we'd like to solicit your team's input on. We hope that your guidance here will help Aera to craft an application that is better-aligned with your team's expectations and will facilitate a smoother review process. We also have a few new members of the team that would be worth introducing.

Would you and/or your team be available for a roughly 1-hour call the week after next (the week of 7/18)?

If so, the following timeslots are available for our team:

Monday 7/18: 10-11am, 3-4pm PST
Tuesday 7/19: 1-4 pm PST
Wednesday 7/20: 8-9am, 3-4 pm PST
Thursday 7/21: 10-11am, 2-4pm PST

Thank you,
Beau Gentry

Beau Gentry, P.G.
Permitting Lead
CCS Implementation Team
Aera Energy LLC